

CLE Type



CLE Type Current Limiting Fuses 5.5 kV Maximum (4.8 kV Nominal)

Current Rating (Amperes)	Barrel Number	Interrupting Rating rms (kA Sym.)	Heritage Product	Indoor/Outdoor	Performance Curves			Catalog Number
					Minimum Melting Time	Total Clearing Time	Peak Let-Through Current	
15E	1	50	H	Indoor	TC56353204	TC56353304	TC63931702	5CLE-15E
20E	1	50	H	Indoor	TC56353204	TC56353304	TC63931702	5CLE-20E
25E	1	50	H	Indoor	TC56353204	TC56353304	TC63931702	5CLE-25E
10E	1	63	—	Indoor/outdoor	TC70548501	TC70548601	TC70548701	5CLE-10E-D
15E	1	63	—	Indoor/outdoor	TC70548501	TC70548601	TC70548701	5CLE-15E-D
20E	1	63	—	Indoor/outdoor	TC70548501	TC70548601	TC70548701	5CLE-20E-D
25E	1	63	—	Indoor/outdoor	TC70548501	TC70548601	TC70548701	5CLE-25E-D
30E	1	63	—	Indoor/outdoor	TC70548501	TC70548601	TC70548701	5CLE-30E
40E	1	50	—	Indoor/outdoor	TC70545801	TC70545901	TC70546701	5CLE-40E
50E	1	50	—	Indoor/outdoor	TC70545801	TC70545901	TC70546701	5CLE-50E
65E	1	50	—	Indoor/outdoor	TC70545801	TC70545901	TC70546701	5CLE-65E
80E	1	50	—	Indoor/outdoor	TC70545801	TC70545901	TC70546701	5CLE-80E
100E	1	50	—	Indoor/outdoor	TC70545801	TC70545901	TC70546701	5CLE-100E
125E	1	50	—	Indoor/outdoor	TC70545801	TC70545901	TC70546701	5CLE-125E
150E	1	63	—	Indoor/outdoor	TC70545801	TC70545901	TC70547601	5CLE-150E
175E	1	63	—	Indoor/outdoor	TC70545801	TC70545901	TC70547601	5CLE-175E
200E	1	63	—	Indoor/outdoor	TC70545801	TC70545901	TC70547601	5CLE-200E
250E	1	63	—	Indoor/outdoor	TC70545801	TC70545901	TC70547601	5CLE-250E
300E	2	63	—	Indoor/outdoor	TC70546001	TC70546101	TC70547601	5CLE-300E
350E	2	63	—	Indoor/outdoor	TC70546001	TC70546101	TC70547601	5CLE-350E
400E	2	63	—	Indoor/outdoor	TC70546001	TC70546101	TC70547601	5CLE-400E
450E	2	63	—	Indoor/outdoor	TC70546001	TC70546101	TC70547601	5CLE-450E
600E	2	40	—	Indoor	TC62908902	TC62908903	TC62908904	5CLE-600E
750E	2	40	—	Indoor	TC62908902	TC62908903	TC62908904	5CLE-750E
1100E	4	31	—	Indoor	TC62908902	TC62908903	TC62908904	5CLE-1100E
1350E	4	31	—	Indoor	TC62908902	TC62908903	TC62908904	5CLE-1350E

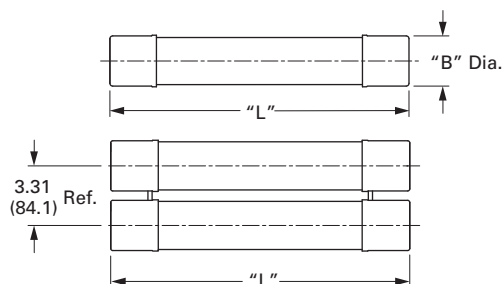
CLE Type Mountings and Hardware 5.5 kV Maximum (4.8 kV Nominal)

Ampere Rating	Fuse Mounting Type ①	Voltage BIL (kV)	Diameter Approx. Dimensions in Inches (mm)	Clip Center	Length	Approximate Shipping Weight Lbs (kg)	Mounting (Including Live Parts, End Fittings) ②		Live Parts (Including End Fittings) ②	End Fittings (Disconnect Only)
							Porcelain Insulator Catalog Number	Glass-Polyester Insulator Catalog Number		
10E-D–25E-D	Non-disconnect	60	3.00 (76.2)	14.00 (355.6)	17.90 (454.7)	9 (4.09)	5CLE-PNM-D	5CLE-GNM-D	CLE-NL-D	—
	Disconnect	60	—	—	—	—	5CLE-PDM-D	5CLE-GDM-D	CLE-DL-D	CLE-DF-D
15E–25E	Non-disconnect	60	2.00 (50.8)	11.50 (292.1)	12.90 (327.7)	3 (1.36)	5CLE-PNM-C	5CLE-GNM-C	CLE-NL-C	—
	Disconnect	60	—	—	—	—	5CLE-PDM-C	5CLE-GDM-C	CLE-DL-C	CLE-DF-C
300E–450E	Non-disconnect	60	3.00 (76.2)	14.00 (355.6)	17.90 (454.7)	19 (8.63)	5CLE-PNM-E	5CLE-GNM-E	CLE-NL-E	—
	Disconnect	60	—	—	—	—	5CLE-PDM-E	5CLE-GDM-E	CLE-DL-E	CLE-DF-E
600E and 750E	Consult factory	60	4.00 (101.6)	N/A	N/A	40 (18.16)	—	—	—	—
1100E and 1350E	Consult factory	—	4.00 (101.6)	N/A	N/A	80 (36.32)	—	—	—	—

Fuse Dimensional Details

Approximate Dimensions in Inches (mm)

CLE Type Fuse



CLE kV	"L"	"B" Dia.
15E–25E	12.90 (327.7)	2.00 (50.8)
10E–450E	17.90 (454.7)	3.00 (76.2)

Notes

- ① See Page V14-T3-38 for diagram of typical mounting.
- ② End fittings supplied only when required.